Please amend the present application as follows:

Claims

The following is a copy of Applicant's claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("___"), as is applicable:

1. (Currently amended) A method for facilitating pay printing, the method comprising the steps of:

accessing imaging data a network-based printing service retrieving a scaled-down version of a full-sized document to be printed from at least one store via a network;

the printing service receiving print option selections; and

the printing service determining printing costs for printing the full-size document based upon attributes of the scaled-down version.

- 2. (Original) The method of claim 1, wherein the at least one store comprises a graphic store and a composition store.
- 3. (Currently amended) The method of claim 1, wherein the at least one store is associated with an imaging source with which the full-sized document is created or identified.
- 4. (Original) The method of claim 3, wherein the imaging source comprises a network-based imaging service.

5-6. (Canceled)

7. (Currently amended) The method of claim 6 1, wherein the scaled-down version comprises one or more thumbnails that represent document pages.

8-10. (Withdrawn)

- 11. (Currently amended) The method of claim 1, wherein the step of receiving print option selections comprises receiving user selections with a web site of a the network-based pay for print printing service.
- 12. (Currently amended) The method of claim 11, wherein the pay-for-print printing service is supported by a printing device having an embedded server.
- 13. (Currently amended) The method of claim 1, wherein the determination of the printing costs is dependent upon attributes of the imaging data scaled-down version and the option selections.

14-29. (Withdrawn)

30. (New) The method of claim 1, wherein the scaled-down version is created by a network-based imaging service with which the full-sized document was created or identified.